ABSTRACT

A fuse holder comprising a frame (2), spring means and limiter means (6), the frame (2) comprising a first contact member (8) and a second contact member (10) adapted to receive an end (18) of the fuse between them, the spring means being adapted to press the contact members (8, 10) against the fuse end (18) to achieve an electrically conductive connection between the contact members (8, 10) and the fuse end (18), and the limiter means (6) being adapted to define the largest possible depth of the fuse end (18) in the installation direction between the first (8) and second (10) contact members. The spring means comprise a substantially circular arch-formed ring spring (4) adapted to also serve as the limiter means (6).

(Figure 1)